IN THE CLAIMS:

 (Currently Amended) A method of detecting a non-virus component in a virusprotected computer system having antivirus software comprising;

identifying a software trace of the non-virus component; and

conveying the trace to the computer system as a virus pseudo-signature to allow detection of the non-virus component by the system's antivirus software,

wherein the component is a hardware device and wherein the software trace is indicative of the presence of the hardware device in the computer system.

- 2. (Original) A method according to claim 1 wherein the trace is conveyed to the computer system as part of an update procedure, whereby additional virus signatures or scanning engines may also be passed to the antivirus software.
- 3. (Canceled)
- 4. (Currently Amended) A method according to claim 3 1 wherein the software trace is resident in a volatile area of the system's memory.
- 5. (Original) A method according to claim 1 wherein the pseudo-signature is tagged or otherwise marked to distinguish it from authentic virus signatures.
- 6. (Original) A method according to claim 5 wherein the antivirus software is modified so as to react differently to the presence of pseudo and authentic virus signatures.
- 7. (Original) A method according to claim 6 wherein the modification is effected as part of the update procedure.
- 8. (Original) A method according to claim 6 wherein the antivirus software does not attempt to fix, clean, modify or delete the component associated with the pseudosignature.

- 9. (Original) A method according to claim 6 wherein detection of the pseudo-signature causes an advisory message to be conveyed to a user of the system, advising the user of the presence of the detected component.
- 10. (Original) A method according to claim 6 wherein detection of the pseudo-signature effects a connection to a website providing details of the component concerned.
- 11. (Currently Amended) A method of facilitating the detection of a non-virus component in a first virus-protected computer system comprising:

identifying, on a second computer system, a software trace of the $\underline{\text{non-virus}}$ component, and

conveying the trace towards an antivirus update source,

whereby the software trace may be passed, as a virus pseudo-signature, to the first computer system,

wherein the component is a hardware device and wherein the software trace is indicative of the presence of the hardware device in the first computer system.

12. (Currently Amended) A method of detecting, in a virus-protected computer system, the presence of a non-virus component comprising:

receiving a virus pseudo-signature associated with a software trace of the non-virus component, and

comparing the pseudo-signature with software traces disposed within the system's memory, $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1}{$

wherein the component is a hardware device and wherein the software trace is indicative of the presence of the hardware device in the computer system.

13. (Currently Amended) A method according to claim 12 wherein, in the event of a match being found, the antivirus software of the system is operative to convey, to a user of the system, an advisory message advising of the presence of the detected <u>non-virus</u> component.

- 14. (Currently Amended) Apparatus for detecting, in a virus-protected computer system, a non-virus component, comprising:
- a pseudo-signature generation element operative to produce a software trace of the non-virus component, and

an antivirus support source,

whereby the software trace may be conveyed, as a virus pseudo-signature, to the computer system,

wherein the component is a hardware device and wherein the software trace is indicative of the presence of the hardware device in the computer system.

- 15. (Currently Amended) An antivirus update source system having comprising:
- a reception element operative to receive software traces indicative of the presence, in a computer system, of a non-virus component, and

a dispatch element operative to convey virus signatures to a plurality of computer systems in addition to a pseudo-signature produced in response to the received software trace.

wherein the component is a hardware device and wherein the software trace is indicative of the presence of the device in the computer system.

- 16. (Currently Amended) An antivirus update system of claim 15, wherein at least one of the plurality of computer system comprises An an antivirus software element having a virus scanning engine and a signature table containing a plurality of virus signatures, the element also having a distinguishing capability whereby the element responds differently to the detection of virus signatures and virus pseudo-signatures, the latter being indicative of the presence of a non-virus component in a-host the at least one computer system.
- 17. (Currently Amended) A method according to claim 1, wherein the antivirus software
 Use of an antivirus-software element to detect, in a virus-protected computer-system, a
 non-virus-component, comprising receiving receives a the virus pseudo-signature
 generated from a the software trace of the component and seanning scans a the host

computer system, using the software element, so as to detect the presence of any component therein, having a matching software trace.

18. (Currently Amended) A method of detecting a non-virus component in a virusprotected computer system having antivirus software comprising:

identifying a software trace indicative of the presence of a hardware device in the computer system; and

conveying the trace to the computer system as a virus pseudo-signature to allow detection of the device by the system's antivirus software,

wherein the trace is conveyed to the computer system as part of an update procedure,

whereby additional virus signatures or scanning engines may also be passed to the antivirus software.

- 19. (Currently Amended) A method according to any one of the preceding claims claim wherein the pseudo-signature is tagged or otherwise marked to distinguish it from authentic virus signatures.
- 20. (Original) A method according to claim 19 wherein the antivirus software is modified so as to react differently to the presence of pseudo and authentic virus signatures.
- 21. (New) A system of detecting a non-virus component in a virus-protected computer system having antivirus software comprising:

means for identifying a software trace indicative of the presence of a hardware device in the computer system; and

means for conveying the trace to the computer system as a virus pseudo-signature to allow detection of the device by the system's antivirus software,

wherein the trace is conveyed to the computer system as part of an update procedure,

whereby additional virus signatures or scanning engines may also be passed to the antivirus software.